

From: [William Erickson](#)
To: [Bill Jacobs](#); [Dan Peacock](#)
Subject: Fw: Article on rodenticides
Date: 04/20/2011 10:43 AM
Attachments: [2011_Thomas et al. rodenticide survey.pdf](#)

Hi guys:

Thought you might be interested in this article.

----- Forwarded by William Erickson/DC/USEPA/US on 04/20/2011 10:42 AM -----

From: "Mineau,Pierre [NCR]" <Pierre.Mineau@ec.gc.ca>
To: William Erickson/DC/USEPA/US@EPA
Date: 04/20/2011 10:10 AM
Subject: Article on rodenticides

Hi Bill,

I know you are no longer involved but wanted to show you this anyway.
We made a stab at quantifying impacts and establishing a 'safe' level.

Cheers,

BTW - Who is the main rodenticide point person at EPA now?

<<2011_Thomas et al. rodenticide survey.pdf>>

Pierre Mineau, PhD.
Senior Research Scientist in Pesticide Ecotoxicology
National Wildlife Research Centre, Science and Technology Branch, Environment Canada
& Adjunct Research Professor,
Department of Biology, Carleton University

Chercheur scientifique principal en écotoxicologie des pesticides.
Centre national de recherche faunique, Science et Technologie, Environnement Canada
& Professeur adjoint, Dept. de biologie, Université Carleton

By Post / Adresse postale:
National Wildlife Research Centre
Ottawa, K1A 0H3
CANADA

By Hand/Courier express:
National Wildlife Research Centre
Science and Technology Branch, Environment Canada
1125 Colonel By Drive
(Raven Road)
Ottawa K1S 5B6
CANADA

Site Map / Plan du campus: <http://www.carleton.ca/cu/campus/>
(Building / Édifice NW)

Tel: 613 998 0518

Fax: 613 998 0458

email: pierre.mineau@ec.gc.ca

[http://www.ec.gc.ca/scitech/default.asp?lang=En&n=F97AE834-1&xsl=scitechprofile.form&xml=F97AE834-A762-47A6-A2D9-9C397FD72F37&formid=BB75622D-3E3B-42E2-9AF3-](http://www.ec.gc.ca/scitech/default.asp?lang=En&n=F97AE834-1&xsl=scitechprofile.form&xml=F97AE834-A762-47A6-A2D9-9C397FD72F37&formid=BB75622D-3E3B-42E2-9AF3-93DC733479B8&showfromadmin=1&readonly=true)



[93DC733479B8&showfromadmin=1&readonly=true](http://www.ec.gc.ca/scitech/default.asp?lang=En&n=F97AE834-1&xsl=scitechprofile.form&xml=F97AE834-A762-47A6-A2D9-9C397FD72F37&formid=BB75622D-3E3B-42E2-9AF3-93DC733479B8&showfromadmin=1&readonly=true) 2011_Thomas et al. rodenticide survey.pdf